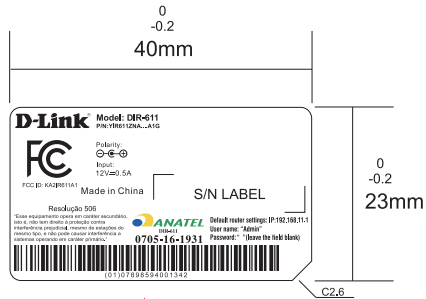


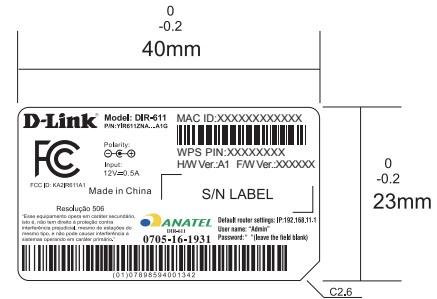
Remark	Description	Editor	Date
V02	按客户要求更新内容	V02	160526

1. 以下内容由供应商印刷：

2. 以下内容由工厂在供应商印刷的基础上打印：



扫描结果带括号：
(01)07898594001342



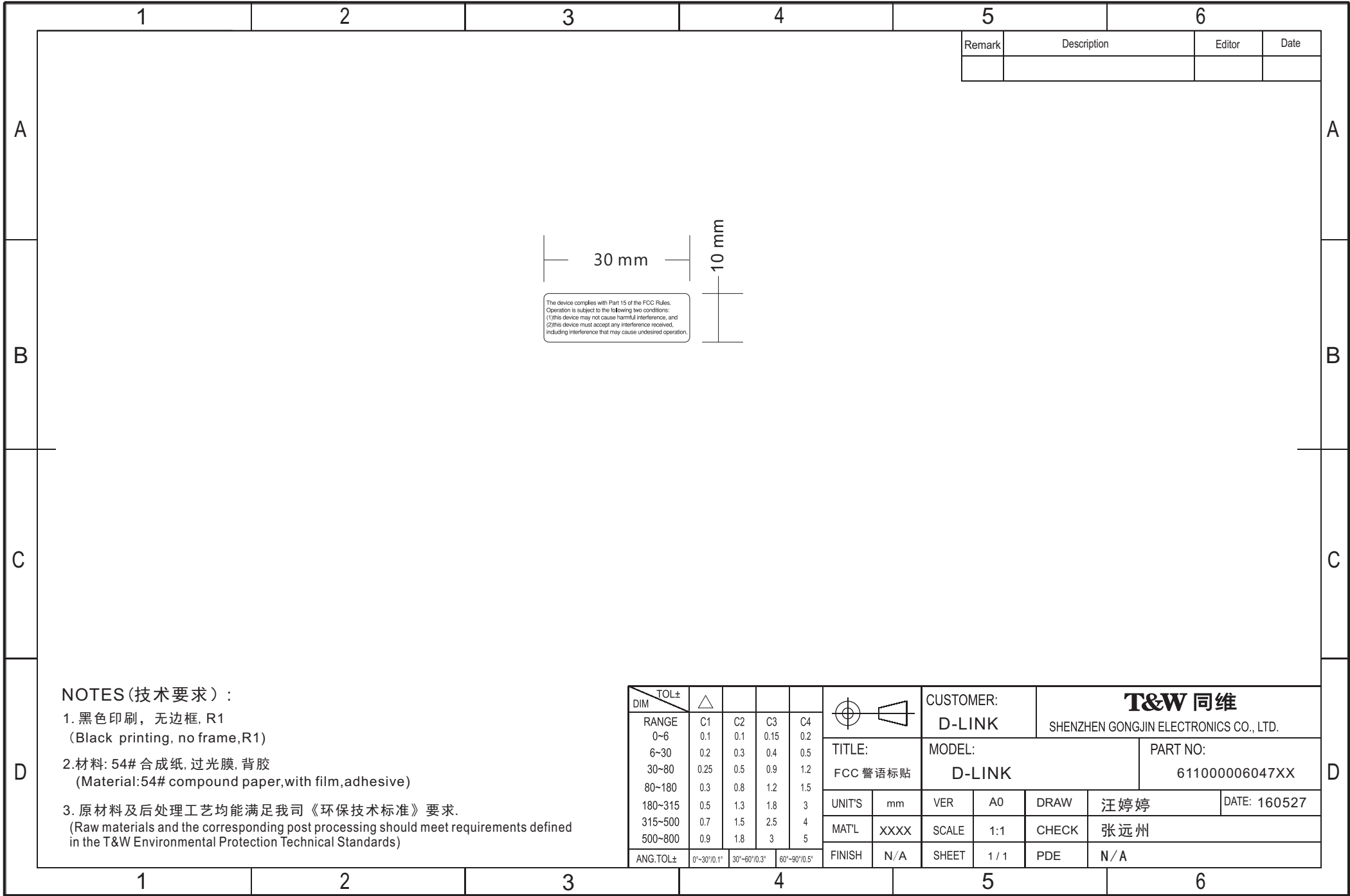
MAC ID 由客户提供（详见生产信息发布流程）
WPS PIN 由MAC生成
F/W Ver:具体版本信息由产品经理提供（详见生产信息发布流程）

默认条码类型：CODE 39

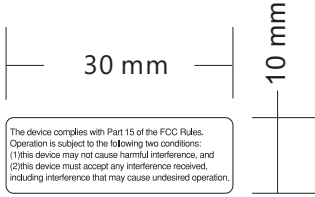
NOTES (技术要求)：

- 彩色印刷, 无边框, R1.5
(Colour printing, no frame, R1.5)
- 材料:50#亮白PET,过哑面打印膜,背胶
(Material:50#bright white PET with matte printing film, adhesive)
- 原材料及后处理工艺均能满足我司《环保技术标准》要求。
(Raw materials and the corresponding post processing should meet requirements defined in the T&W Environmental Protection Technical Standards)

TOL±		△						CUSTOMER:		T&W 同维		
DIM	RANGE	C1	C2	C3	C4	D-LINK		SHENZHEN GONGJIN ELECTRONICS CO., LTD.				
	0~6	0.1	0.1	0.15	0.2	TITLE:		MODEL:		PART NO:		
	6~30	0.2	0.3	0.4	0.5	印刷盒底标贴		DIR-611		61100007913		
	30~80	0.25	0.5	0.9	1.2	UNITS	mm	VER	V02	DRAW	汪婷婷	DATE: 160420
	80~180	0.3	0.8	1.2	1.5	MATL	XXXX	SCALE	1:1	CHECK	张远州	
	180~315	0.5	1.3	1.8	3	FINISH	N/A	SHEET	1/1	PDE	N/A	
	315~500	0.7	1.5	2.5	4							
	500~800	0.9	1.8	3	5							
	ANG.TOL±	0°~30°/0.1°		30°~60°/0.3°		60°~90°/0.5°						



Remark	Description	Editor	Date



NOTES (技术要求) :

1. 黑色印刷, 无边框, R1
(Black printing, no frame, R1)
2. 材料: 54# 合成纸, 过光膜, 背胶
(Material: 54# compound paper, with film, adhesive)
3. 原材料及后处理工艺均能满足我司《环保技术标准》要求。
(Raw materials and the corresponding post processing should meet requirements defined in the T&W Environmental Protection Technical Standards)

DIM	TOL±	△			
RANGE	C1	C2	C3	C4	
0~6	0.1	0.1	0.15	0.2	
6~30	0.2	0.3	0.4	0.5	
30~80	0.25	0.5	0.9	1.2	
80~180	0.3	0.8	1.2	1.5	
180~315	0.5	1.3	1.8	3	
315~500	0.7	1.5	2.5	4	
500~800	0.9	1.8	3	5	
ANG.TOL±	0°~30°/0.1°	30°~60°/0.3°	60°~90°/0.5°		

		CUSTOMER:		T&W 同维 SHENZHEN GONGJIN ELECTRONICS CO., LTD.			
TITLE:		MODEL:		PART NO:			
FCC 警语标贴		D-LINK		611000006047XX			
UNITS	mm	VER	A0	DRAW	汪婷婷	DATE: 160527	
MATL	XXXX	SCALE	1:1	CHECK	张远州		
FINISH	N/A	SHEET	1 / 1	PDE	N/A		



30 mm

10 mm

The device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.